

DIGITAL MATH CURRICULA

iCORE™ (Interactive Curriculum Online Resources for Educators) can be used as the core curriculum or as a supplemental curriculum. iCORE™ uses research-based instructional strategies to deliver superior middle school mathematics content. iCORE™ provides online differentiated instruction for the full curriculum of middle school Indiana Core Standards:

\checkmark	Num	ber	Sense
--------------	-----	-----	-------

- ☑ Algebra and Functions
- ☑ Measurement
- ✓ Problem Solving

- ✓ Computation
- ☑ Geometry
- ☑ Data Analysis and Probability

iCORE™ Key Components

- ☐ Data Collection and Reporting at the Classroom, Campus, and District level
- ☑ Electronic Individualization and Differentiation
- ☑ Hands-on Activities to build conceptual understanding
- ☑ Formal and Informal Assessments
- ☑ Digital Media
- ☑ Study Guides that bridge the gap from the concrete to the abstract
- ☑ Academic Vocabulary activities
- ✓ RTI (Tier I, II, and III)

The iCORE™ program comes with a full day onsite Professional Development workshop along with ongoing training. Join us for a free webinar.

Free Webinar Events

Thurso	lav. A	pril	8th
--------	--------	------	-----

Session 1- 8:00 a.m. EST https://student.gototraining.com/61kt7/register/441248635150648064 https://student.gototraining.com/61kt7/register/6624024619484776192

Friday, April 9th

Session 3- 9:00 a.m. EST https://student.gototraining.com/61kt7/register/1377383830156348416

Monday, April 12th

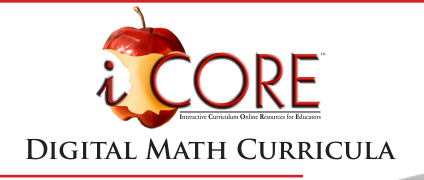
Session 4- 8:00 a.m. EST https://student.gototraining.com/61kt7/register/2592304596430244864 https://student.gototraining.com/61kt7/register/7412268903484005888

Tuesday, April 13th

Session 6- 9:00 a.m. EST https://student.gototraining.com/61kt7/register/8121204314260035072 https://student.gototraining.com/61kt7/register/7391909246672505088

Wednesday, April 14th

Session 8- 8:00 a.m. EST https://student.gototraining.com/61kt7/register/6511687516475046144





iCORE™ Teacher/Admin Dashboards and Student/Class Data Reports





- ◆ Approved for The Indiana Classroom Innovation in Mathematics Grant!
- ◆ iCORE™'s dynamic curricula is made up of over 22,000 digital learning objects.
- ◆ Compatible with interactive white boards, air slates, LCD projectors and clicker systems.

To receive this comprehensive digital math program, simply complete the grant application process and submit it to the IDOE for review. Once approved for grant funds, they can be used to purchase iCORE™ Digital Math Curricula.





Click the documents to read more about the success other schools have had with iCORE™!

